

simple handling of silent call signaling, for example by means of vibration. In addition, the user's exposure to radio-frequency radiation when compared to carrying the operational mobile telephone constantly on his/her body is reduced. The sensitive mobile radio electronics are also prevented from being subjected to tremors caused by a vibrating alarm.

On page 5, please replace "Patent Claims" with --WHAT IS CLAIMED IS--

In the Claims:

1. (Amended) A telecommunication terminal, comprising: ✓
an external signaling apparatus connected to the telecommunication terminal by a cordless communication for cordless call signaling.
2. (Amended) The telecommunication terminal as claimed in claim 1, wherein upon receiving a call, the telecommunication terminal sends a signaling signal for activating silent call signaling to the signaling apparatus and, if the call is accepted by a user of the telecommunication terminal, sends a signaling end signal for deactivating silent call signaling to the signaling apparatus. ✓
3. (Amended) The telecommunication terminal as claimed in claim 1, wherein cordless communication between the telecommunication terminal and the signaling apparatus occurs by radio or infrared transmission. ✓
4. (Amended) The telecommunication terminal as claimed in claim 3, wherein the signaling apparatus is designed to give a visual, odorous or vibrating alarm. ✓
5. (Amended) The telecommunication terminal as claimed in claim 1, wherein the telecommunication terminal has an audible alarm device which is automatically activated if the signaling apparatus is not operational or the physical distance between telecommunication terminal and signaling apparatus exceeds a particular value. ✓